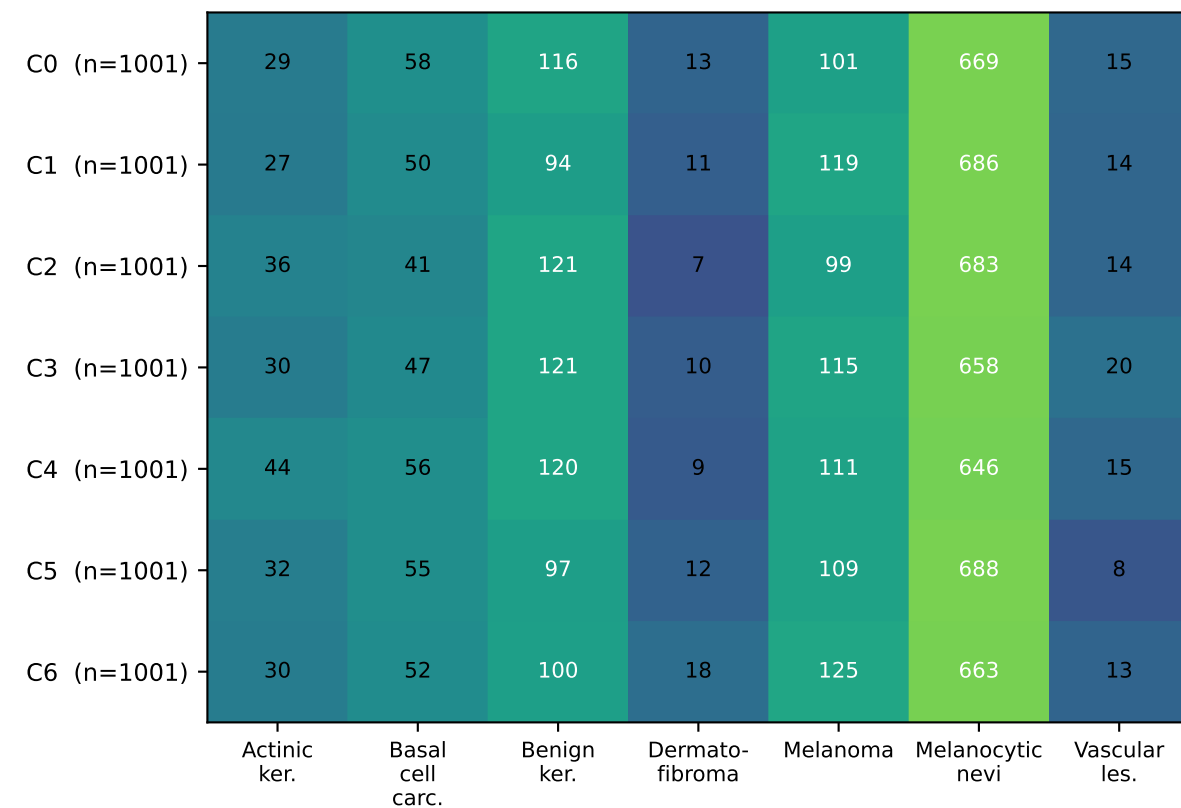
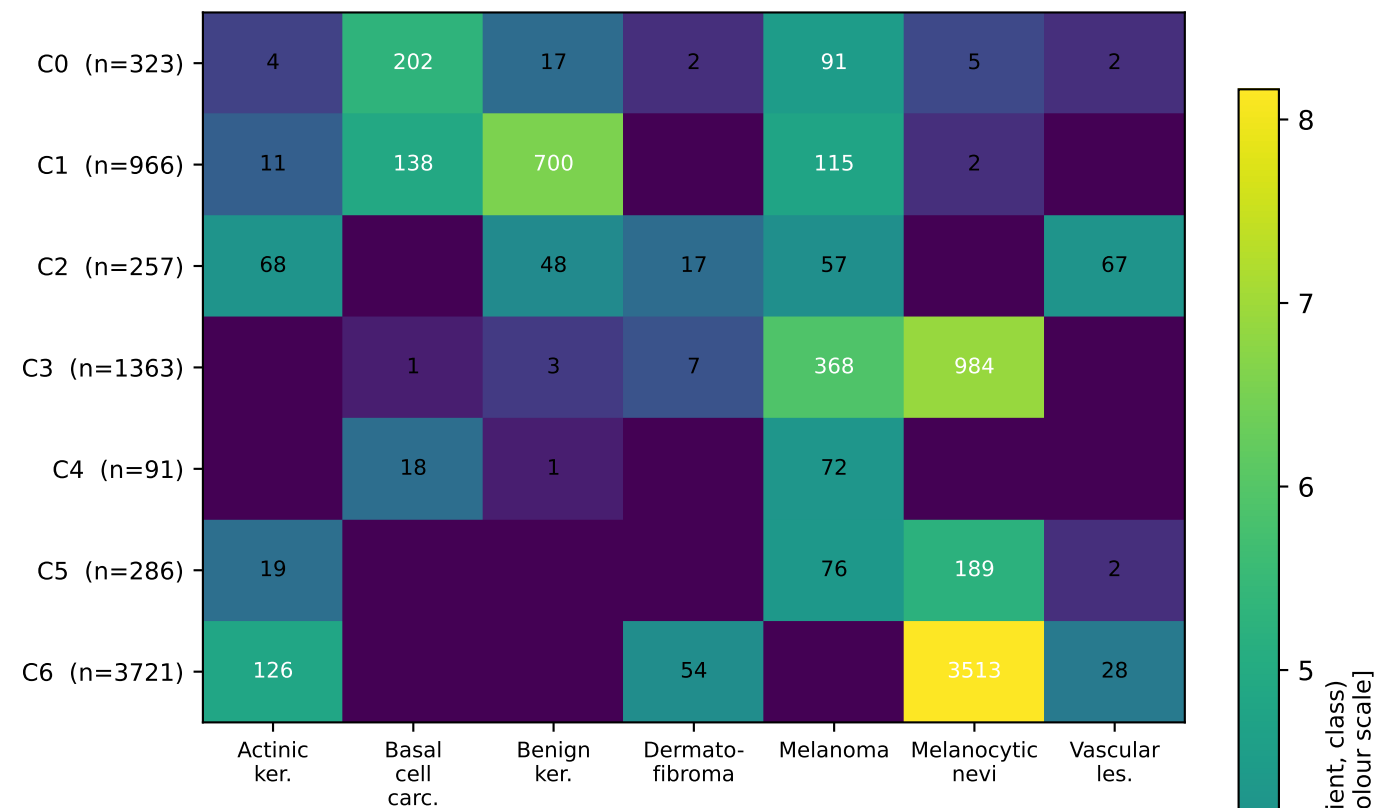


Class distribution of training samples across the 7 clients, under each statistical-heterogeneity partition design

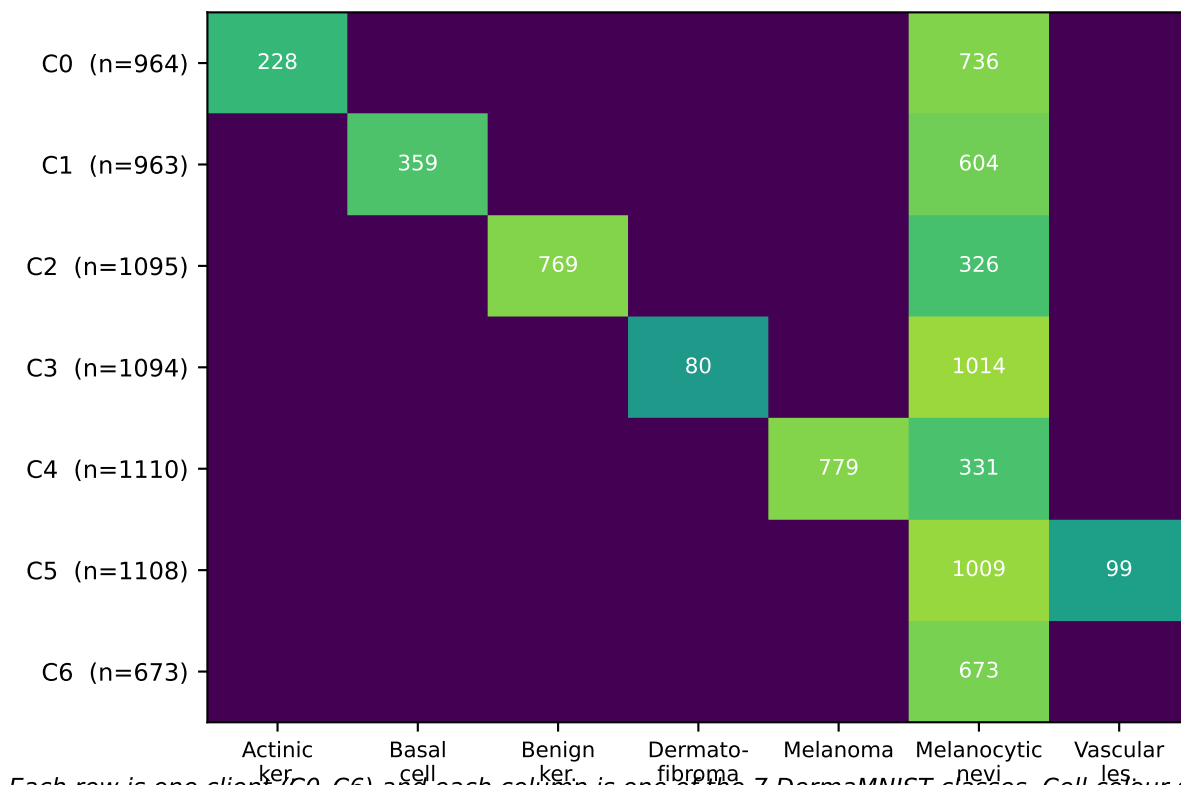
(a) IID — uniform random



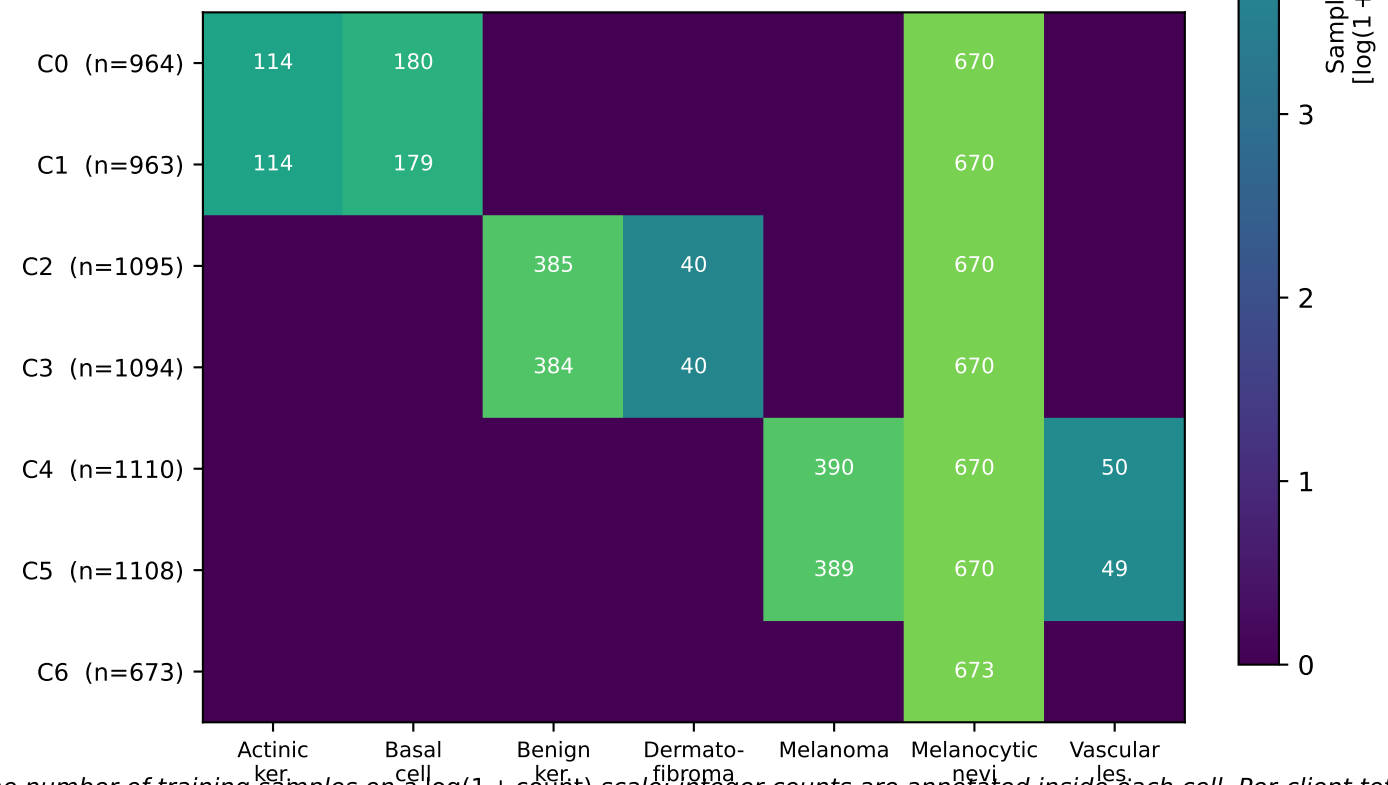
(b) Dirichlet $\alpha = 0.1$ — literature-standard non-IID



(c) Specialist — 1 minority class per client



(d) Balanced paired — engineered (every minority class held by exactly 2 clients)



Each row is one client (C0-C6) and each column is one of the 7 DermaMNIST classes. Cell colour shows the number of training samples on a $\log(1 + \text{count})$ scale; integer counts are annotated inside each cell. Per-client total n is shown in the row label. The IID partition is uniform; Dirichlet $\alpha = 0.1$ produces severe label + quantity skew; the specialist partition assigns each minority class to exactly one client; the engineered balanced-paired partition assigns each minority class to exactly two clients with the majority class (melanocytic nevi) split across all seven clients.